

APPLIED SCIENCES FACULTY •

Optimization of the Transformer's attention

Linear Algebra (1.22-23.PKN22/M)

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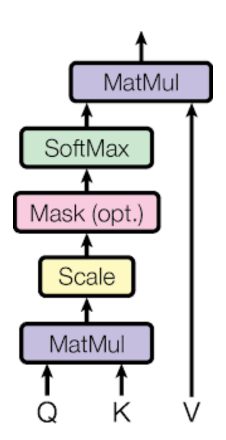
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Project goals

- 1. Investigate method of imrovement for dot-product (softmax) attention.
- 2. Implement and evaluate method on CIFAR-10 image classification benchmark.

CIFAR-10 banchmark: Learning multiple layers of features from tiny images. Technical report, University of Toronto, 2009 Image source: https://arxiv.org/abs/1706.03762



Attention Is All You Need

$$egin{aligned} ext{Attention}(Q,K,V) &= ext{softmax}(rac{QK^T}{\sqrt{d_k}})V \ X \in R^{batch imes tokens imes d_k}, Q &= XW^Q, K = XW^K, V = XW^V \end{aligned}$$

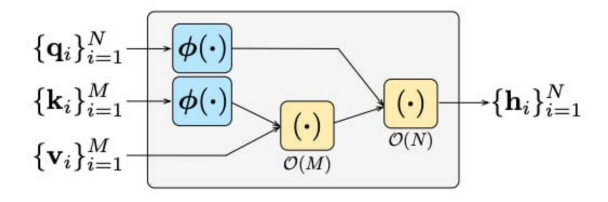
- ullet d_{model} is the size of the embedding vector of each input element from our sequence.
- d_k is the inner dimension of that is specific to each self-attention layer.
- batch is the batch size
- $ullet \ tokens$ is the number of elements that our sequence has, e.g. number of pixels.

Source: https://theaisummer.com/self-attention

Kernel-based attention optimization methods

Random feature attention (RFA)

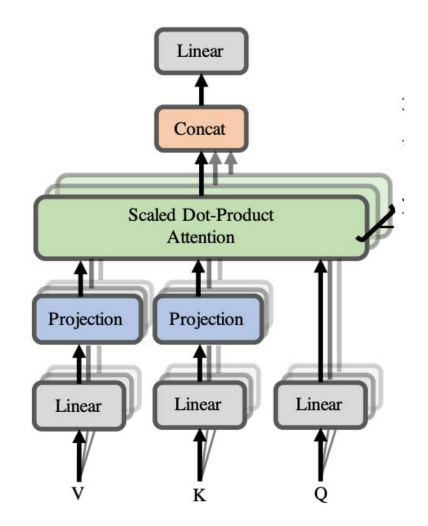
$$egin{aligned} & ext{RFA}(Q,K,V) = \ & ext{Softmax}ig(rac{QK^T}{\sqrt{d_k}}ig)V pprox \ & pprox rac{\phi(q)^T\sum_i\phi(k_i)\otimes v_i}{\phi(q)\cdot\sum_i\phi(k)} \end{aligned}$$

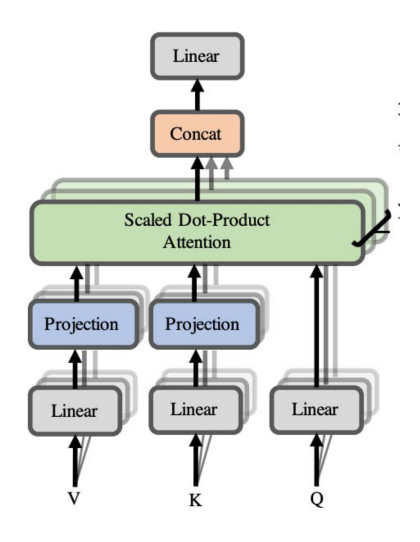


Low-rank attention optimization methods

Linear Attention

$$egin{aligned} ext{Linear Attention}(Q,K,V) = \ &= ig(rac{Q}{\sqrt(d_k)}ig)ig(rac{K^T}{\sqrt(d_k)}Vig) = \ &= rac{1}{d_k}Qig(K^TVig) = rac{1}{d_k}ig(QK^Tig)V = \ &= ext{Attention}(Q,K,V) \end{aligned}$$





Low-rank attention optimization methods

Linformer Attention

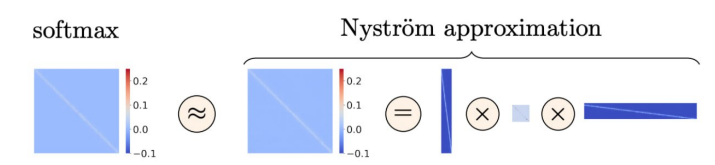
$$egin{aligned} & ext{Linformer}(Q,K,V) = \ & = ext{Softmax}ig(rac{QK^T}{\sqrt{d_k}}ig)V pprox \ & pprox ext{Softmax}ig(rac{Qig(EKig)^T}{\sqrt{d_k}}ig)ig(FVig) \end{aligned}$$

Low-rank attention optimization methods

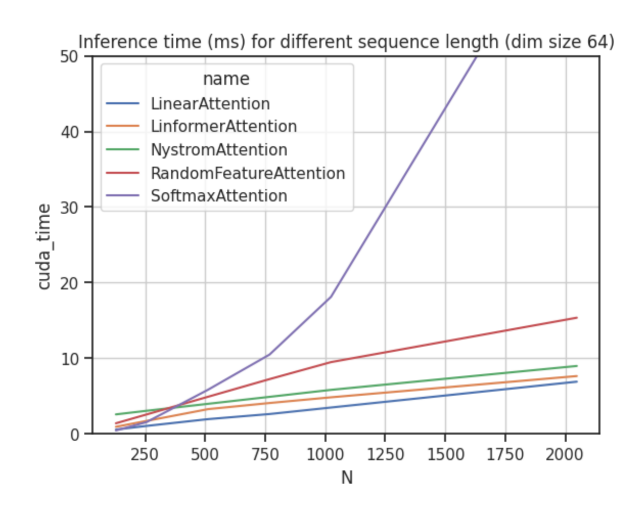
Nystrom Attention

$$\operatorname{Attention}(Q,K,V) = \operatorname{softmax}(rac{QK^T}{\sqrt{d_q}})V = egin{bmatrix} A_S & B_S \ F_S & C_S \end{bmatrix}$$

$$\text{Nystrom Attention}(\mathbf{Q},\mathbf{K},\!\mathbf{V}) = [\text{softmax}(\frac{Q\tilde{K}^T}{\sqrt{d_q}})(\text{softmax}(\frac{\tilde{Q}\tilde{K}^T}{\sqrt{d_q}}))^\dagger \text{softmax}(\frac{\tilde{Q}K^T}{\sqrt{d_q}})]V$$



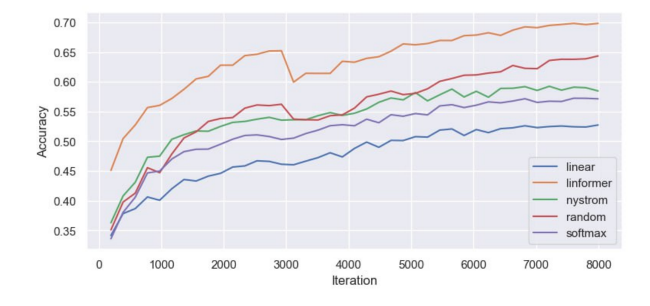
Attention Complexity



Attention Complexity

Method	Computational	Memory
Dot-product (softmax) attention	$O(d^2n+dn^2)$	$O(nd^2)$
Linear attention	$O(d^2n)$	$O(dn+d^2)$
Linformer Attention	O(n)	O(n)
Random Feature Attention	O(nd)	O(4D+2Dd)
Nystrom Attention	O(n)	O(n)

Attention accuracy



Conclusions

- Investigated dot-product attention mechanism optimization using linear algebra matrix transformation techniques.
- Empirically demonstrated that linear attention approach has lower computational complexity than observed methods.
- Linformer attention mechanism showed best classification accuracy among observer models with similar hyper-parameter sets.

Thanks for your attention!